CANNON - Appl. No. 09/811,614

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (previously presented) An indication unit for use with a portable wireless device, the indication unit comprising:
- a motion sensor sensing when said portable wireless device has been moved from a stationary position, and for generating a signal indicating that said portable wireless device has been moved;
- a user notification unit for providing a message indication to a user; and
- a controller responsive to receipt of said signal for activating said user notification unit to notify a user that a message arrived while said user was presumed not in a vicinity of said portable wireless device.
- 2. (previously presented) The indication unit of claim 1, wherein said portable wireless device comprises:
 - a telephone.
- 3. (previously presented) The indication unit of claim 1, wherein said portable wireless device comprises:
 - a personal digital assistant.
- 4. (previously presented) The indication unit of claim 1, wherein said portable wireless device comprises:
 - a short message service (SMS) device.
- 5. (previously presented) The indication unit of claim 1, wherein said portable wireless device comprises:
 - a pager.

Ä

CANNON – Appl. No. 09/811,614

- 6. (currently amended) The indication unit of claim 1, wherein said motion sensor proximity detector comprises:
- a BLUETOOTH™-enabled transceiver for establishing a communication channel with another BLUETOOTH™-equipped device.

7. (canceled)

- 8. (previously presented) The indication unit of claim 1, wherein said motion sensor comprises:
 - a global positioning system (GPS) receiver to detect motion.
- (previously presented) The indication unit of claim 1, wherein: said portable wireless device detects motion by sensing changes in its own position.
- 10. (previously presented) The indication unit of claim 1, wherein said portable wireless device comprises:
 - a GPS receiver for receiving GPS location information; and
- a receiver for receiving GPS location information transmitted to said portable wireless device from said user.
- 11. (currently amended) The indication unit of claim 1, wherein said motion sensor proximity detector comprises:
- a voice recognition unit for recognizing a voice of said user when said user has returned to said vicinity of said portable device.
- 12. (previously presented) The indication unit of claim 1, wherein said user notification unit comprises:
 - a message indicator for informing said user of a pending message.

13. (previously presented) The indication unit of claim 12, wherein said portable wireless device comprises:

a telephone;

wherein said pending message is a voice mail.

14. (previously presented) The indication unit of claim 1, wherein said indication provided to said user comprises:

an audible indication.

15. (previously presented) The indication unit of claim 1, wherein said indication provided to said user comprises:

a vibration of said portable wireless device.

16. (previously presented) The indication unit of claim 1, wherein said message comprises:

an appointment reminder.

- 17. (previously presented) The indication unit of claim 1, wherein: said indication unit is located on an integrated chip.
- 18. (previously presented) A portable wireless device comprising an indication unit, said indication unit comprising:

a motion sensor for sensing when said portable wireless device has been moved from a stationary position, and for generating a signal indicating that said portable wireless device has been moved;

a user notification unit for providing a message indication to a user; and

a controller responsive to receipt of said signal for activating said user notification unit to notify a user that a message arrived while said user was presumed not in a vicinity of said portable wireless device.

CANNON – Appl. No. 09/811,614

- 19. (currently amended) The device of claim 18, wherein said motion sensor proximity detector comprises:
- a BLUETOOTH™-enabled transceiver for establishing a communication channel with another BLUETOOTH™-equipped device associated with said user.

20. (canceled)

- 21. (currently amended) The device of claim <u>18</u> 20, wherein said motion sensor comprises:
 - a global positioning system (GPS) receiver to detect motion.
- 22. (previously presented) The device of claim 21, wherein: said portable wireless device detects motion by sensing changes in its own position.
- 23. (previously presented) The device of claim 21, wherein said portable wireless device comprises:
- a GPS receiver for receiving GPS location information; and a receiver for receiving GPS location information transmitted to said device from said user.
- 24. (previously presented) The device of claim 18, wherein said proximity detector comprises:
- a voice recognition unit for recognizing a voice of said user when said user has returned to said vicinity of said portable device.

CANNON - Appl. No. 09/811,614

25. (previously presented) The device of claim 18, wherein said user notification unit comprises:

a message indicator for informing said user of a pending message.

26. (previously presented) The device of claim 25, wherein said portable wireless device comprises:

a telephone;

wherein said pending message is a voice mail.

27. (previously presented) The device of claim 18, wherein said indication provided to said user comprises:

an audible indication.

28. (previously presented) The device of claim 18, wherein said indication provided to said user comprises:

a vibration of said portable wireless device.

29. (previously presented) The device of claim 18, wherein said portable wireless device comprises:

a wireless telephone.

30. (previously presented) The device of claim 18, wherein said portable wireless device comprises:

a personal digital assistant.

31. (previously presented) The device of claim 18, wherein said portable wireless device comprises:

a short message service (SMS) device.

32. (previously presented) The device of claim 18, wherein said portable wireless device comprises:

a pager.

33. (previously presented) The device of claim 18, wherein said message comprises:

an appointment reminder.

- 34. (previously presented) The device of claim 18, wherein: said indication unit is provided on an integrated circuit chip.
- 35. (previously presented) The device of claim 18, wherein: said motion sensor and said user notification unit are provided on an integrated circuit chip.
- 36. (currently amended) A method for operating a portable wireless device, said method comprising:

sensing that said portable wireless device has been moved from a stationary position;

detecting when a user has returned to a vicinity of said portable wireless device based on sensed movement of said portable wireless device; and

notifying said user that a message had occurred while said user was not in said vicinity of said portable wireless device <u>upon detecting when said portable wireless device has been moved from said stationary position</u>.

37. (previously presented) The method of claim 36, wherein said sensing that said portable wireless device has been moved comprises:

establishing a BLUETOOTH™ communication channel between said portable wireless device and a user-carried BLUETOOTH™ device.

38. (canceled)

39. (currently amended) The method of claim <u>36</u> 38, wherein said sensing that said portable wireless device has been moved comprises:

utilizing a global positioning system (GPS) receiver to detect changes in position of said portable wireless device.

40. (previously presented) The method of claim 39, further comprising:

comparing GPS location information of said portable wireless device with GPS location information transmitted to said portable wireless device from said user.

- 41. (previously presented) The method of claim 36, wherein said sensing that said portable wireless device has been moved comprises:

 detecting an audio output from said user.
- 42. (previously presented) The method of claim 36, wherein said notifying comprises:

providing said user with a pending message indication.

- 43. (previously presented) The method of claim 42, wherein said providing said user with a pending message indication comprises:

 providing said user with an audible indication.
- 44. (previously presented) The method of claim 42, wherein said providing said user with a pending message indication comprises:

 providing said user with a vibration indication.